Coordination

Establish a contact with the Office of GIS from each agency - preliminary contact list generated

Training

- 1. OGIS staff Administering SDE, Designing Geodatabases, ArcIMS and Arc/Info 8.0
- 2. Training for state agencies, the public, municipalities, etc. *Arc/Info* 8.0

Technical Support - ongoing

Committees – town boundary, hydrography, GIS Technical Committee are active; remotes sensing initiated; geocode and road centerline on hold

Funding Subcommittee:

- 1. Private Funding *not initiated*
- **2.** Licensing Data *not initiated*
- **3.** Agency SLAs *complete*

Update OGIS web site to include more detailed information on state GIS contacts - complete

Inventory existing state GIS data and projects – data inventory initiated

Certified State GIS data will be available over the Intranet and Internet from state clearinghouse – to follow inventory

Infrastructure

Test SDE at OGIS/BIS - software installed and E911 and MHMRSA pilot projects initiated

Test the use of thin client technology – BIS server ordered and services to be made available for testing in January 2001

Test ArcIMS at OGIS/BIS – software purchased and installed; DMR pilot project underway

Monitor effect of Arc/Info, ArcIMS, ArcSDE, and ArcView on the WAN – not initiated

Data and Standards

Process and Standards for Certification – not initiated

Convert OGIS data to shapefiles for OGIS website – not initiated

Complete FGDC Metadata for base data – standard software tool selected and base metadata is complete

Establish a feature level metadata recommendation based on recommendation – complete and out for review; recommendations to GIS Executive Council in January

Incorporate feature level metadata to town boundary coverage and E911 road coverages – preliminary testing with proposed recommendation complete

Identify methods for maintaining data sets of varying scales (e.g., Metwp24, Metwp100) – not initiated

Hydrography pilot project to develop a data model that satisfies the needs of the agencies - pilot project complete and additional funding from USGS received to expand work

Finalize data model and integrate DOT roads information with E911 road addressing - initiated

Cost share agreement with US Geological Survey to complete digital orthophoto quads – negotiations underway

Preliminary research on TIGER 2000 and related Census 2000 statistics – not initiated